Adding & Subtracting Fractions & Mixed Numbers – GREEN

**Answer the following questions from Signpost Chapter 11**

Section 11:04 # 6

11:05 #2, 7, & 8

**Answer the following questions in your notebook. Show your work and check your answers.**

1. Mrs. Lim bought a bag of rice. She used of it last week and  of it this week. How much rice was left?
2. Darren jogged km and Kent jogged km further than Darren. How far did Ken jog?
3. A 5-m long ribbon was cut into 3 pieces. If one piece was m long and the second piece was m long, find the length of the third piece of ribbon.
4. John took h to travel to the park and h longer to travel back home. How much time did he take to travel there and back?
5. Mark bought a novel yesterday. He read  of it last night and  of it this morning. What fraction of the novel was not read?
6. Robert jogged km. His brother jogged km. Who jogged the longer distance? How much longer?
7. There were  loaves of bread on the table. After breakfast, there were  loaves left. How many loaves of bread were eaten?
8. A container has a capacity of 3 liters. It contains  liters of water. How much more water is needed to fill the container completely?
9. Ann planned to spend  hours to cook a meal. She finished the cooking in  hours instead. How much earlier did she finish the cooking?
10. The total length of two ribbons is m. If one ribbon is m long, what is the length of the other ribbon?

**Green Homework Solutions**

1.  bag of rice
2. km
3. meters
4.  hours
5.  not read
6. Robert’s brother km more
7.  loaves were eaten at breakfast
8.  liters
9. 
10. 